CrystEngComm



CORRECTION

View Article Online



Cite this: CrystEngComm, 2022, 24,

Correction: Polycyclic motif engineering in cyanostilbene-based donors towards highly efficient modulable emission properties in twocomponent systems

Arshad Khan, *a Rabia Usman, *a Rongrong Li, b Melek Hajji, c Haiming Tang^a and Di Ma^a

DOI: 10.1039/d2ce90110b

rsc.li/crystengcomm

Correction for 'Polycyclic motif engineering in cyanostilbene-based donors towards highly efficient modulable emission properties in two-component systems' by Arshad Khan et al., CrystEngComm, 2021,

The authors regret that the emission shifts (Ia: 554 nm, Ib: 620 nm, Ic: 650 nm) reported on page 8467 under the section "Solidstate luminescence behavior" are incorrect and should be revised to: (Ia: 554 nm, Ib: 650 nm, Ic: 620 nm).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

a School of Chemistry and Environmental Engineering, Sichuan University of Science & Engineering, Zigong 643000, Sichuan, P. R. China. E-mail: arshadkhan@suse.edu.cn, arshaibar@gmail.com

^b School of Pharmaceutical Chemical and Materials Engineering, Taizhou University, Taizhou, Zhejiang, 318000, P. R. China

^c Research Unit: Electrochemistry, Materials and Environment, University of Kairouan, 3100 Kairouan, Tunisia